Utah Pollutant Discharge Elimination System Storm Water Program Small MS4 Report Form

The purpose of this report is to contribute information to an evaluation of the UPDES small municipal separate storm sewer system (MS4) permit program. Consistent with 40 CFR §122.37 the Utah Department of Environmental Quality is assessing the status of the storm water program. A "no" answer to a question does not necessarily mean noncompliance with your permit or with the federal regulations. In order to establish the range of variability in the program it is necessary to ask questions along a fairly broad performance continuum.

1. MS4 Information

Sandy City					
Name of MS4					
Tyler	Shelley		Chief Eng	ineer	
Name of Contact Person (First)	(Last)		(Title)		
(801) 568-7280		tshelley@sandy.u	ıtah.gov		
Telephone (including area code)		Email			
10000 Centennial Parkway	, Suite 241				
Mailing Address					
Sandy		Ut	84070		
City		State	ZIP code		
What size population does your N	4S4 serve? 91,666	UPDES number	TS00000	1	
What is the reporting period for the	nis report? (mm/dd/yyyy)	From 07/01/2	016 to 06/	30/2017	_
2. Water Quality Prioritie	es				
A. Does your MS4 discharge to	waters listed as impaired	d on a state 303(d) list	? [Z Yes □ N	Го
B. If yes, identify each impaired the TMDL assigns a wastelo necessary.					
Impaired Water	Impairment	Арр	proved TMDL	TMDL assigns	s WLA to MS4
Jordan River			Yes 🔽 No	☐ Yes	✓ No
			Yes 🗌 No	☐ Yes	□ No
			Yes No	☐ Yes	□ No
	3		Yes No	☐ Yes	☐ No
	8		Yes No	☐ Yes	□ No
	8		Yes No	☐ Yes	☐ No
	2		Yes No	☐ Yes	□ No
			Yes No	☐ Yes	□ No
C. What specific sources contril Illicit Discharges, Total			your storm wat	er program?	
D. Do you discharge to any high waters, or other state or feder	n-quality waters (e.g., Tie		g natural resourc	ce 🛭 Yes	□ No
E. Are you implementing additi		to ensure their continu	ed integrity?	✓ Yes	□ No

3.	Public Education and Public Participa	ition	
A.	Is your public education program targeting specifi	c pollutants and sources of those pollutants?	☐ No
В.	If yes, what are the specific sources and/or polluta	nts addressed by your public education program?	
	Illicit Discharges, TDS, Salinity		
C.	Note specific successful <u>outcome(s)</u> (e.g., quantifi or partially attributable to your public education p	ed reduction in fertilizer use; NOT tasks, events, public rogram during this reporting period.	cations) fully
	Increased attendance at water quality fa	ir, (see SWMP website for information)	
D.	Do you have an advisory committee or other body stakeholders that provides regular input on your stakeholders.		□No
E.	Do you belong to a storm water coalition or other	advisory committee? If yes, describe:	□ No
	Salt Lake County Storm Water Coalition	& Utah Storm Water Advisory Committee	
4.	Construction		
	Do you have an ordinance or other regulatory med	chanism stipulating:	
	Erosion and sediment control requirements?	✓ Yes	□ No
	Other construction waste control requirements?	✓ Yes	☐ No
	Requirement to submit construction plans for revi	ew?	□ No
	MS4 enforcement authority?		□ No
В.	Do you have written procedures for:		
	Reviewing construction plans?	☑ Yes	
	Performing inspections?	☑ Yes	
~	Responding to violations?	✓ Yes	W
C.		r plan review (e.g., all projects, projects disturbing grea	iter man
_	one acre, etc.)? All construction sites	t to the state of	
D.		1 acre in operation in your jurisdiction at any time duri	ng the
	reporting period. 56	-	
E.	How many of the sites identified in 4.D did you in	respect during this reporting period? 56	
F.	Identify the number of active construction sites < period. 25	1 acre in operation in your jurisdiction at any time duri	ng the reporting
G.	How many of the sites identified in 4.F did you in	spect during this reporting period? 25	
	Describe, on average, the frequency with which y		
	Monthly, bi weekly, more frequently if ne		
I.	Do you prioritize certain construction sites for mo		s □ No
		ite Mgmnt and inspection SOP on SWMP	
J.		nent actions you used during the reporting period for co	nstruction
	✓ Yes Notice of violation #3	No Authority □	
	Yes Administrative fines # 0	No Authority □	
	✓ Yes Stop Work Orders # 2	No Authority □	
	Yes Civil penalties # 0	No Authority ☑	
	Yes Criminal actions # 0	No Authority ✓	
	Yes Administrative orders # 0	No Authority □	
		# 4	
	✓ Yes Other warning letters		

K.				adsheet) to track the locations, nstruction sites in your jurisdiction?	✓ Yes	□ No
L.				ented during this reporting period?		
	Trash, t	racking and dust cont	rol			
M.	How often	do municipal employees r	receive training on	the construction program? Annually		
_		alana Eliminatian				
		charge Elimination	C 11 1 1 1 1 1	C	[7] Vaa	□No
	•			waters of your storm sewer system? other conveyances in the storm sewer	✓ Yes	□ No □ No
C.	Identify the	e number of outfalls in you	ur storm sewer syst	em. 113		
D.	Identify the	e number of Class V inject	tion wells in your j	urisdiction. 43		
E. F.		_		cy, for screening outfalls? ed for dry weather discharges during thi	Yes reporting	□ No period?
G.		falls identified in 5.C, how it coverage? 113	many have been so	creened for dry weather discharges at ar	ny time sinc	e you obtained
Н.	What is you		g outfalls for illicit	discharges? Describe any variation base	d on size/ty	pe.
I.	Do you ha		egulatory mechanis	m that effectively prohibits illicit	✓ Yes	□ No
J.	•			noving an illegal discharge?	✓ Yes	□ No
K.		ve an ordinance or other receivement action and/or reco		m that provides authority for you to sing illicit discharges?	✓ Yes	□ No
L.	During this	s reporting period, how ma	any illicit discharge	s/illegal connections have you discover	ed? 13	
M.	Of those il	licit discharges/illegal con	nections that have	been discovered or reported, how many	have been	eliminated?
N.				tions you used during the reporting per you do not have authority:	iod for illici	t discharges,
	☐ Yes	Notice of violation	#	No Authority □		
	☐ Yes	Administrative fines	#	No Authority □		
	☐ Yes	Stop Work Orders	#	No Authority □		
	☐ Yes	Civil penalties	#	No Authority 🗸		
	☐ Yes	Criminal actions	#	No Authority 🗸		
	☐ Yes	Administrative orders	#	No Authority □		
	✓ Yes	Other Warning Itrs,C	ity 2,Health 2	# <u>4</u>		
O.	How ofter	do municipal employees	receive training on	the illicit discharge program? Annuall	У	

Flow duration

6.	Storm Water Management for Municipal Operations		
A.	Have storm water pollution prevention plans (or an equivalent plan) been developed for:		
	All public parks, ball fields, other recreational facilities and other open spaces	✓ Yes	☐ No
	All municipal construction activities, including those disturbing less than 1 acre	✓ Yes	☐ No
	All municipal turf grass/landscape management activities	✓ Yes	☐ No
	All municipal vehicle fueling, operation and maintenance activities	✓ Yes	☐ No
	All municipal maintenance yards	✓ Yes	☐ No
	All municipal waste handling and disposal areas	✓ Yes	☐ No
	Other		
В.	Are storm water inspections conducted at these facilities?	✓ Yes	☐ No
C.	If Yes, at what frequency are inspections conducted? See SWMP website for information	_	
D.	List activities for which operating procedures or management practices specific to storm water in developed (e.g., road repairs, catch basin cleaning). See SWMP website for information	nanagement	have been
E.	Do you prioritize certain municipal activities and/or facilities for more frequent inspection?	✓ Yes	☐ No
F.	If Yes, which activities and/or facilities receive most frequent inspections? See SWMP website	for informa	ation
G.	How are you disposing of catch basin decant water and solid material?		
	Solid - wash bay, decant to sewer		
Н.	Are municipal vehicles washed into an approved wastewater disposal system?	✓ Yes	□ No
I.	Do all municipal employees and contractors overseeing planning and implementation of storm water-related activities receive comprehensive training on storm water management?	✓ Yes	□ No
J.	If yes, do you also provide regular updates and refreshers?	✓ Yes	☐ No
K.	If so, how frequently and/or under what circumstances? Annually at trainings and tailgate m	neetings	
7.	Long-term (Post-Construction) Storm Water Measures		
A.	Do you have an ordinance or other regulatory mechanism to require:		
	Site plan reviews for storm water/water quality of all new and re-development projects?	Yes	☐ No
	Long-term operation and maintenance of storm water management controls?	✓ Yes	☐ No
	Retrofitting to incorporate long-term storm water management controls?	Yes	☐ No
В.	If you have retrofit requirements, what are the circumstances/criteria?		
	All modifications to existing developments must be upgraded to meet current ordinan	ces/standa	ards
C.	What are your criteria for determining which new/re-development storm water plans you will re projects disturbing greater than one acre, etc.) All projects	view (e.g., a	Ill projects,
D			
D.	Do you require water quality or quantity design standards or performance standards, either directly or by reference to a state or other standard, be met for new development and re-development?	✓ Yes	□No
E.	Do these performance or design standards require that pre-development hydrology be met for:		
	Flow volumes		
	Peak discharge rates		
	Discharge frequency ☐ Yes ☐ No		

Yes

☐ No

F.	Please pro	ovide the URI	/reference where all post-	construction storm w	ater management standard	ds can be for	und.
	see note	e: Pg 7, Sect	on 10 for full web addre	ess			
G.			t and redevelopment projecting stream protection?		ved during the reporting po	eriod to asse	ess impacts to
Н.	How man	y of the plans	identified in 7.G were app	proved? 44	_		
I.	How man		vned permanent storm wat	er management prac	tices/facilities were inspec	eted during t	he reporting
J.	How man	y of the pract	ces/facilities identified in	I were found to have	inadequate maintenance?	0	
K.	How long 24-48 ho		pperators to remedy any op	peration and mainten	ance deficiencies identific	ed during in	spections?
L.		ave authority ter practices/fa	to take enforcement action acilities?	for failure to proper	ly operate and maintain	✓ Yes	□No
M.	How man	y formal enfo	rcement actions (i.e., more	e than a verbal or wri	tten warning) were taken	for failure to	adequately
	operate ar	nd/or maintair	storm water management	practices? 0			
N.	Do you us BMPs, in:	se an electron spections and	c tool (e.g., GIS, database maintenance?	, spreadsheet) to trac	k post-construction	✓ Yes	□ No
O.	Do all mu	micipal depart	ments and/or staff (as rele	vant) have access to	this tracking system?	Yes	□ No
P.	How ofter	n do municipa	l employees receive traini	ng on the post-const	ruction program? Annua	illy	
8.	Progran	n Resourc	es				
A.	What was	the annual ex	penditure to implement M	IS4 permit requireme	ents this reporting period?	4.0 mil	
В.	What is no	ext year's bud	get for implementing the	requirements of your	MS4 NPDES permit?	4.2 mil	
C.		what is/are yo	our source(s) of funding fo		_		r percentage)
	Source:	Storm Water	Utility Fees incl.		Amount \$ 4.0 mi	OR 9	6
	Source:	SW Finance	Source		Amount \$	OR %	6
	Source:				Amount \$		
D.	How man	y FTEs does	your municipality devote t	o the storm water pro	ogram (specifically for im	plementing	the storm water
	program;	not municipa	l employees with other pri	mary responsibilities	3)? 2.8		
E.	Do you sh	nare program	implementation responsibi	ilities with any other	entities?	Yes	□ No
	Entity		Activity/Task/Responsib	ility	Your Oversight/Account	ability Mec	hanism
	Salt Lake	County	Public Education		Participation/Reports		
	Salt Lake	Valley Health	Pollution Prevention		Household Hazardous Wa	ste Program	
	Salt Lake	Valley Health	Enforcement		Communications/Reporting	g of both ent	ities actions

9. Evaluating/Measuring Progress

A. What indicators do you use to evaluate the overall effectiveness of your storm water management program, how long have you been tracking them, and at what frequency? These are not measurable goals for individual management practices or tasks, but large-scale or long-term metrics for the overall program, such as macroinvertebrate community indices, measures of effective impervious cover in the watershed, indicators of in-stream hydrologic stability, etc.

Indicator	Began Tracking (year)	g Frequency	Number of Locations
Calls reported on SW hotline	2008	business daily	1

B. What environmental quality trends have you documented over the duration of your storm water program? Reports or summaries can be attached electronically, or provide the URL to where they may be found on the Web.

10. Additional Information

In the space below, please include any additional information on the performance of your MS4 program. If providing clarification to any of the questions on this form, please provide the question number (e.g., 2C) in your response.

Sandy City updated and restructured the City's SWMP 2014-2015. The SWMP is posted on the City's Storm Water website. Program information including goals, documentation, standard operating procedures, annual reports, and other items are posted and maintained on the website. See the SWMP website at: http://sandy.utah.gov/government/public-utilities/storm-water/storm-water-management-program.html

Note: Section 7.F. (Post construction) web address is: http://sandy.utah.gov/government/public-utilities/storm-water/development-and-construction.html

Certification Statement and Signature

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

yler Shelley, Chief Engineer 09/11/2017

Yes

APPENDIX I Accountability



Contract Number: PV13165C Version: 1 Desc: Eng UPDESCo-PermitteeUTS000001

Supplier Name: SANDY CITY

Comments: UPDES Co-permitees on Utah Pollutant Discharge Elimination System=UPDES Permit UTS000001, and participate in Jordan Valley Municipalities UPDES municipal storm water permit program. Each party responsible for their own costs. NO COST. Term upon execution through end of UPDES permit term = 9-4-2018.

Contract Amount: \$1.00

Agency Name: Public Works Engineering

Period Performance from 3/24/2014 to 9/4/2018

Procurement Type: EXI Exempt (Interlocal)

Reason Code:
Buyer: Plverson

SLCCVRWOS_V1

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INTERLOCAL COOPERATION AGREEMENT

between

SALT LAKE COUNTY

and

SANDY CITY

for

Sandy City Copy

Participation as Co-Permittees under UPDES Permit No. UTS00001 (Jordan Valley Municipalities)

444

THIS AGREEMENT is entered into this <u>27</u> day of _	MARCH 2013, by and
between SALT LAKE COUNTY (the "COUNTY"), a body co	orporate and politic of the State of
Utah; and SANDY CITY (th	e "CITY"), a municipal
corporation of the State of Utah;	

WITNESSETH:

WHEREAS, the parties are public agencies and are therefore authorized by the Utah Interlocal Cooperation Act, Section 11-13-1, et seq., UTAH CODE ANN., to enter into agreements with each other for joint or cooperative action; and

WHEREAS, the Environmental Protection Agency has published its "Final Rule" setting forth the National Pollutant Discharge Elimination Systems permit application rules and regulations for stormwater discharges to municipal separate storm sewer systems; and

WHEREAS, the State of Utah, through its Department of Environmental Quality, Division of Water Quality, has statutory rulemaking authority and authority to issue pollutant discharge elimination system permits within the State of Utah pursuant to the rules and regulations of the Utah Pollutant Discharge Elimination System ("UPDES"); and

WHEREAS, the rules and regulations provide that where more than one public entity owns or operates a municipal separate storm sewer within a geographic area (including adjacent or interconnected municipal separate storm sewer systems), such entities may be co-applicants to the same application and permit renewal; and

WHEREAS, the State of Utah has issued a UPDES permit (Permit No. UTS000001, the "Permit") to the Jordan Valley Municipalities, including the COUNTY and the CITY. A copy of the Permit is attached hereto as Exhibit "A" and incorporated herein; and

WHEREAS, Section 1.5.1.2 of the Permit provides, in addition to the Jordan Valley Municipalities including the COUNTY and the CITY, additional operators of small municipal separate storm sewers within the boundaries of Salt Lake County which sign on during the course of the permit cycle may also be co-permittees under the Permit; and

WHEREAS, the COUNTY and the CITY desire to sign on as co-permittees under the Permit and participate in the Jordan Valley Municipalities UPDES municipal storm water permit program under the terms and conditions set forth in the Permit and in this Agreement; and

WHEREAS, the parties now desire to enter into this Agreement setting forth their present understanding as to their respective responsibilities with regard to their participation as copermittees under the Permit;

NOW, THEREFORE, in consideration of the mutual promises set forth herein, the parties agree as follows:

AGREEMENT

1. The COUNTY and the CITY agree to be co-permittees under the existing Permit for the geographic area, which includes all of the municipal separate storm water systems

belonging to and operated by the parties to this Agreement as described in Section 1.2.1 of the Permit and in "Exhibit B."

- 2. As co-permittees, each party agrees to implement and enforce within its own jurisdiction its own responsibilities for complying with the Permit requirements including, but not limited to, those responsibilities and requirements listed in the Co-Permittee Accountability statement. The Co-Permittee Accountability statement is attached hereto as Exhibit "C" and incorporated herein.
- 3. Each party shall be responsible to pay the costs relating to its own stormwater systems. The parties shall reimburse each other for expenses incurred in providing services for each other as may be agreed by the parties concerning the various tasks and responsibilities required under the Permit. Detailed services to be provided and reimbursement thereof is set forth in the interlocal media agreement, already in place, which is attached hereto as Exhibit "D" and incorporated herein.
- 4. To the maximum extent possible, the parties agree to assist each other in providing and sharing information, maps, data, drawings, plans and other resources necessary to comply with the Permit requirements. Co-permittes may also collaborate on projects, programs and control measures as may be required in Sections 1.6.1.2, 1.6.1.3 and 4.4 of the Permit. Exhibit "C" will be amended as necessary to include specific assignments.
- 5. The parties agree the duration of this Agreement shall commence upon entry and shall run concurrent with the duration of the Permit, which expires at midnight on September 4, 2018. The parties agree that this Agreement shall not apply to any subsequent permits or copermits unless the parties agree in writing to extend this Agreement.
 - 6. No separate entity is created by this Agreement; however, to the extent that any

Contract 1/3/165C Salt Lake County

administration of this Agreement becomes necessary, then the Public Works Director or City Engineer of each party, or their designees, shall constitute a joint board for such purpose.

- 7. In the event any property is jointly acquired and paid for by the parties for this undertaking, then it shall be divided as the parties' representatives shall agree; or, if no agreement is reached, then it shall be divided according to their respective payments for property; or, if it cannot be practically divided, then the property shall be sold and the proceeds divided according to the parties' proportionate share of the purchase of the item of property. If property is purchased at one party's sole expense in connection with this agreement, then the property so purchased shall be and remain the property of the party which purchased it.
- 8. This Agreement embodies the entire agreement between the parties hereto and cannot be altered except in a written amendment signed by the parties.
- 9. The Parties are governmental entities under the Utah Governmental Immunity Act, UTAH CODE ANN. Section 63G-7, as amended (the "Immunity Act"). Consistent with the terms of the Immunity Act, it is mutually agreed that each Party is responsible and liable for its own wrongful or negligent acts which it commits or which are committed by its agents, officials, or employees and agrees to indemnify and defend and hold the other Party harmless for the same. Neither Party waives any defenses or limits of liability available under the Immunity Act and other applicable law. Both parties maintain all privileges, immunities, and other rights granted by the Immunity Act and all other applicable law.

IN WITNESS WHEREOF, the parties hereto execute this Agreement effective as of the day and year first written above.

SALT LAKE COUNTY

APPROVED AS TO FORM

By Departy District Attorney

Date 18 Mar 2014

Mayor or Designee

Approved as to form:	
Date:	
	By: X John CITY Title: Mayor
Approved as to form:	
Date: 28 Feb 2014	attest: Molly Spira Cidy Records
	OY CITY OF THE ORDER OF THE ORD

EXHIBIT B

(Appendix I of the Permit)

UTS 000001 (section 1.6) List of Co-Permittees, Legal jurisdiction, MS4 boundaries, date of inclusion in the permit a

Municipality	Legal Jurisdiction(1.2)	MS4 boundary	Date of inclusion
Salt Lake County	All area within the County	County-wide various	7/1/1995
	Boundaries not incorporated		
	Into municipalities and inter-		
	Jurisdictional drainage systems		
	County-wide identified in		
	County ordinance Title 17.08.		
	e e e e e e e e e e e e e e e e e e e		
Municipality	Legal Jurisdiction	MS4 boundary	Date of Inclusion
)			
Bluffdale City	All areas within the incorporated	Coincides with the incorporated	10/14/2003
	boundary of the municipality	boundary of the municipality	
Cottonwood	All areas within the incorporated	Coincides with the incorporated	1/27/2009
Heights City	boundary of the municipality	boundary of the municipality	

Municipality	Legal Jurisdiction	MS4 boundary	Date of Inclusion
braper City	All areas within the incorporated Boundary of the municipality	Coincides with the incorporated boundary of the municipality	3/11/2003
Herriman City	All areas within the incorporated Boundary of the municipality	Coincides with the incorporated boundary of the municipality	4/8/2003
Holladay City	All areas within the incorporated Boundary of the municipality	Coincides with the incorporated boundary of the municipality	4/8/2003
Midvale City	All areas within the incorporated Boundary of the municipality	Coincides with the incorporated boundary of the municipality	3/11/2003
Murray City	All areas within the incorporated Boundary of the municipality	Coincides with the incorporated boundary of the municipality	3/11/2003
werton City	All areas within the incorporated boundary of the municipality	Coincides with the incorporated boundary of the municipality	4/8/2003
Sandy City	All areas within the incorporated	Coincides with the incorporated boundary of the municipality	5/6/2003
South Jordan City	boundary of the municipality All areas within the incorporated Boundary of the municipality	Coincides with the incorporated boundary of the municipality	3/11/2003
	boundary of the municipality	Southarry of the manierpancy	

Municipality	Legal Jurisdiction	MS4 boundary	Date of Inclusion
Juth Salt Lake	All areas within the incorporated	Coincides with the incorporated	3/11/2003
	Boundary of the municipality	boundary of the municipality	
Taylorsville City	All areas within the incorporated	Coincides with the incorporated	3/11/2003
	Boundary of the municipality	boundary of the municipality	
West Jordan City	All areas within the incorporated	Coincides with the incorporated	8/26/2003
	Boundary of the municipality	boundary of the municipality	
West Valley City	All areas within the incorporated	Coincides with the incorporated	3/11/2003
	Boundary of the municipality	boundary of the municipality	

December 11, 2013 document sburgon@slco.org

EXHIBIT C

CO-PERMIT REQUIREMENT ACCOUNTABILITY (sections 1.5, 1.6, 4.4)

Salt Lake County accepts responsibility for Administering and the implementation of the following permit requirements of (NAME OF CITY) under UPDES Permit UTS000001 issued September 3, 2013, to be completed during the life of the permit and developed in detail in the Jordan Valley Municipalities Permit:

- Task 1. County will prepare and administer the Co-Permittee Identification and Accountability document Exhibit 'B' (this document), the jurisdictional boundary document 'Exhibit C', and the co-permittee interlocal agreement document (identified in Part 1.5), at no direct cost to the City. City shall provide necessary information in a timely fashion to County for inclusion into these documents.
- Task 2. County will develop and implement a <u>core</u> County-wide Public Education and Outreach program identified in' Exhibit D' at direct cost to the City as agreed to in the INTERLOCAL MEDIA agreement, already in place(reference or exhibit 'XX"- the Inter-local Media agreement). The program will be coordinated through the Storm water Coalition, intended as part or all of Minimum Control Measures 1 and 2 in the permit.
- Task 3. County will develop a portion of a public involvement/participation program identified in 'EXHIBIT D', at direct cost to the City as agreed to in the INTERLOCAL MEDIA agreement. This program will also be identified and intended as part or all of the Minimum Control measures 1 and 2 in the Permit.. The program will be coordinated through the Storm water Coalition, and is also listed in 'EXHIBIT D'.
- Task 4. County will maintain and submit to the State the identified sections in Appendix I, which will include the City's required information. If boundaries or jurisdictions change during the year, City shall provide necessary information for this submittal to the County, (the updated version), in a compatible electronic format as required. Information must be provided to the County at least 45 days prior to report submission of the annual report deadline (Section 5.6). If City fails to submit information to County as described, COUNTY shall not be liable.
- Task 5. County will maintain a County wide storm water system map, and distribute to County wide agencies, to assist in Spills, Tracking, Emergency responses on behalf of all the County and city MS4. The distribution list will include The Salt Lake County Health Department, The Emergency agencies (VECC, Unified Fire and Police) and any other agency that may need help to track events affecting or using our storm drain systems.

SANDY CITY APPRIATALS
Department
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APPENDIX II Storm Water Management Program

See the SWMP website for information

APPENDIX III

Storm Water Wet and Dry Weather Monitoring Plans

See the following SOPs on the Sandy City SWMP website:

IDDE – Outfall Inspection

IDDE – Priority Area Inspection

Facility Inspection – Quarterly Visual

Sandy City is on schedule for BMP implementation.

Co-permittee (Sandy City) objectives for Wet Weather and Dry Weather Monitoring are being met according to the SWMP Implementation Schedule.

See the SWMP website for Implementation Schedule.

See SWMP website for Priority Areas and Inspection Points/Outfall map (Dry Weather Monitoring),

See SWMP website for High Priority facilities/Maintenance Plans for (Wet Weather Monitoring) sampling points: